# mond ? t

## Mondot License Plate Recognition (LPR) system

Data Sheet

Mondot LPR is license plate recognition software with client / server architecture that reads vehicle license plate information from IP camera stream or picture file storage and stores information for further processing. Mondot LPR has very high level recognition accuracy, simple installation process and easy usability.

Mondot LPR is deigned to run as part of *Milestone XProtect* video management system but can be installed as standalone application as well.



#### Mondot LPR Key benefits and applications

- Managed parking system Mondot LPR integrated with parking system can open parking barrier when permitted license plate is identified. That speeds up entry and exit process. Ideal for manufacturer, institution, airport, bus station parking systems.
- Improved entry control information about license plates helps to find out whether the vehicle has entered in to territory with our without entry pass. Suitable for cities and tollways, where entry pay is collected.
- Averted losses notifications or actions in case of blacklisted vehicle license plate is recognized. System operates seamlessly with minimal human intervention at the barrier gates. Easy selectable information about vehicles that entered without permission or pass. Ideal for manufacturers, gas stations etc.
- **Obtained significant evidence** powerful tool for law enforcement agencies and manufacturers to control incoming and outgoing truckloads.



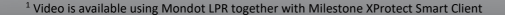
# mond<sub>2</sub>t

### Mondot LPR Key features

- Quick and efficient license plate recognition
- Easy and fast record search
- Storage of recognized license plates, snapshots and video streams<sup>1</sup>
- Integration with Milestone XProtect Smart Client
- Possibility to use "white" and "black" lists
- Actions based on rules Call URL, Call Script/Program, Save to Database
- Easy to use and configure

#### Technical information

Database connection	Use MySQL database					
Plate number deviation	About +/-10° from horizontal line					
Plate recognition	Multiple in one frame, Recognition on motion					
Plate settings	Definable plate height, Country code, Limit frame rate, No duplicate					
	settings					
Data types for each	Date/Time, plate number, country code, plate image, moving direction					
recognized plate	of the car, camera name, Zone name, server name, full image					
Detection zone	Yes, multiple user defined					
Output image settings	JPEG quality, Burn text on image (Date and time, Plate number,					
	Country), Burn Text location					
Database search	Filter by: Plate number, Camera name, Time period					
Access to data	Possible to define different user rights					
User rights	View, modify, delete					
Lists	Actions list for recognized plate number					
Rules	Sort by: Camera, Condition (In list, not in list), Zone, List					
Actions based on rules	Call URL, Call Script/Program, Save to Database					
Export	Export detected plate data and image					
API	GET method over HTTP					
Data push	POST method over HTTP (Image, plate parameters)					
Plate number syntax	Yes, for more than 40 countries, more than one in the same time					
check						
Supported countries	AL, AT, AZ, BA, BE, BG, BR, BY, CH, CZ, DE, DK, EE, ES, FI, FR, GB, GE, GR,					
	HR, HU, IE, IL, IS, IT, LT, LU, LV, MD, ME, MK, MT, NL, NO, PL, PT, RO, RS,					
	RU, SE, SI, SK, TR, TW, UA, XK					





### Hardware requirements

Cameras	1	2	3	4	5	6	7	8	
Resolution	FullHD 1920x1080								
CPU	i3 3GHz	i3 3-4GHz	i5 3GHz	15 3-4GHz	i7 3GHz	i7 3-4GHz	XEON E5	XEON E7	
RAM	2 GB	2 GB	4 GB	4 GB	8 GB	8 GB	16 GB	16 GB	

### Software requirements

- Operating system: Microsoft Windows 7/8/8.1/10
- Microsoft .NET 4.5.1 Framework
- MySQL 5.7 or newer
- Support DirectX 9.0 or newer

